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1. A strapping packaging device comprising: a body, a compressing device, a cutting device, a strap-rolling device and a strap-pressing device;

said body provided with a bottom base and a fixed base at the front side, said fixed base having a receiving space in an intermediate portion, the receiving space having an upper positioning hole and lower positioning hole; and

said cutting device comprising:

a pull rod provided with a connecting head at the front end to press down the press block of said compressing device;

a push rod fitted in said vertical hole of said fixed base, and provided with a pin hole for receiving a position pin; and

an upper and a lower blade coaxially and pivotally combined together, said upper and said lower blade positioned in a blade base hole at a proper location of an outer side of said fixed base, said upper blade being fixed and having a downward cutting edge, said lower blade formed inward with a connecting head extending into the interior of said blade base hole, said connecting head of said lower blade fitted with said position pin of said push rod, said lower blade having an upward cutting edge;

said push block of said pull rod actuated to push down said push rod, said push rod, with said position pin acting as a fulcrum, actuating said lower blade move up and cut off a packaging strap in cooperation with said upper blade when said pull rod is pulled up.

2. The strapping packaging device as claimed in Claim 2, wherein a pull rod is provided with a connecting head at a front end, said connecting head pivotally connected with a support block outside said fixed base, said connecting head formed with a push block extending forward, said push block

provided with a threaded hole in the center for an adjusting bolt screwed therein, said adjusting bolt having its bottom end protruding out of the bottom of said push block.

3. The strapping packaging device as claimed in Claim 2, wherein said push rod is formed with an annular recess at the top outer circumference, said annular recess fitted in with a C-shaped clasp, said push rod provided with a connecting fork at the lower end for fitting a position pin, a sleeve with a step-cylindrical shape fitted around an upper end of said push rod, said sleeve formed with a round through hole in the center and a receiving space in the interior of the lower side for receiving a spring.

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